L Number	Hits		DB	Time stamp
1	15798	(golf) and (weight)	USPAT;	2003/12/09 08:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	55666	(Ni nickel) and (W tungsten) and (Cr chromium) and (Fe iron)	USPAT:	2003/12/09 09:56
			US-PGPUB;]
			EPO; JPO;	
			DERWENT	
4	10148	(golf adj2 club) adj2 (head)	USPAT:	2003/12/09 08:25
	10140	(gon adjz club) adjz (nead)		2003/12/09 06.25
			US-PGPUB;	\
			EPO; JPO;	
			DERWENT	
3	295	((golf) and (weight)) and ((Ni nickel) and (W tungsten) and	USPAT;	2003/12/09 08:26
		(Cr chromium) and (Fe iron))	US-PGPUB;	i
			EPO; JPO;	
i			DERWENT	1
5	77	((Ni nickel) and (W tungsten) and (Cr chromium) and (Fe	USPAT:	2003/12/09 08:26
	• •	iron)) and ((golf adi2 club) adi2 (head))	US-PGPUB:	
		((3-1) 44)2 5/40/ 44)2 (1/044)	EPO; JPO;	
			DERWENT	1
6	10	(((Ni mintral) and (N) turnatan) and (On altranature) and (Ta		00004040400
	10	(((Ni nickel) and (W tungsten) and (Cr chromium) and (Fe	USPAT;	2003/12/09 08:26
		iron)) and ((golf adj2 club) adj2 (head))) not (((golf) and	US-PGPUB;	Į.
		(weight)) and ((Ni nickel) and (W tungsten) and (Cr	EPO; JPO;	
		chromium) and (Fe iron)))	DERWENT	
7	4085	(420/43, 420/52, 420/56, 420/57, 420/96, 420/97, 420/108,	USPAT;	2003/12/09 08:41
1		420/113, 420/452, 420/453, 420/459, 420/584.1,	US-PGPUB;	
		420/586.1).ccis. (148/325, 148/333, 148/334, 148/335,	EPO; JPO;	
Ì		148/336, 148/427, 148/442).ccls.	DERWENT	Ì
8 [4085	(420/43, 420/52, 420/56, 420/57, 420/96, 420/97, 420/108,	USPAT:	2003/12/09 08:54
		420/113, 420/452, 420/453, 420/459, 420/584.1,	US-PGPUB:	1
1		420/586,1).ccls. (148/325, 148/333, 148/334, 148/335,	EPO: JPO:	
		148/336, 148/427, 148/442).ccls.2 and ((420/43, 420/52,	DERWENT	
		420/56, 420/57, 420/96, 420/97, 420/108, 420/113, 420/452,	DEKWENI	}
1		420/453, 420/459, 420/584.1, 420/586.1).ccls. (148/325,		
ŀ		148/333, 148/334, 148/335, 148/336, 148/427,		
_		148/442).ccls.)		
9	1054	((Ni nickel) and (W tungsten) and (Cr chromium) and (Fe	USPAT;	2003/12/09 08:42
- 1		iron)) and ((420/43, 420/52, 420/56, 420/57, 420/96, 420/97,	US-PGPUB;	
j		420/108, 420/113, 420/452, 420/453, 420/459, 420/584.1,	EPO; JPO;	
ì		420/586.1).ccls. (148/325, 148/333, 148/334, 148/335,	DERWENT	1
		148/336, 148/427, 148/442).ccls.)		
10 l	2321	(420/52, 420/96, 420/97, 420/108, 420/113, 420/453,	USPAT:	2003/12/09 08:57
		420/584.1, 420/586.1).ccls. (148/333, 148/335, 148/427,	US-PGPUB:	2000/ (2/00 00.0.
i		148/442).ccis.	EPO; JPO;	
}		140/142/.000.	DERWENT	\
11	675	((Ni nickel) and (W tungsten) and (Cr chromium) and (Fe		2003/12/09 09:59
11	0/5		USPAT;	2003/12/09 09.59
j		iron)) and ((420/52, 420/96, 420/97, 420/108, 420/113,	US-PGPUB;	
J		420/453, 420/584.1, 420/586.1).ccls. (148/333, 148/335,	EPO; JPO;	
į		148/427, 148/442).ccis.)	DERWENT	
12	39350	(Ni nickel) and (W tungsten) and (Cr chromium) and (Fe iron)	USPAT;	2003/12/09 10:00
		and (Mo molybdenum)	US-PGPUB;	
	Į.	• • •	EPO; JPO;	
		A 3	DERWENT	
13	626	((420/52, 420/96, 420/97, 420/108, 420/113, 420/453,	USPAT;	2003/12/09 09:07
	020	420/584.1, 420/586.1).ccls. (148/333, 148/335, 148/427,		2000/12/09 09.07
			US-PGPUB;	
	ŀ	148/442).ccls.) and ((Ni nickel) and (W tungsten) and (Cr	EPO; JPO;	
	00.40-	chromium) and (Fe iron) and (Mo molybdenum))	DERWENT	
14	62405	golf	USPAT;	2003/12/09 09:07
	1	į	US-PGPUB;	l
1	1			
}	ì		EPO; JPO; DERWENT	

16	1	(((Ni nickel) and (W tungsten) and (Cr chromium) and (Fe iron)) and ((420/52, 420/96, 420/97, 420/118, 420/113,	USPAT; US-PGPUB;	2003/12/09 09:09
.		420/453, 420/584.1, 420/586.1).ccls. (148/333, 148/335, 148/427, 148/442).ccls.)) and golf	EPO; JPO; DERWENT	
17	1		USPAT:	2003/12/09 09:34
''		420/584.1, 420/586.1).ccls. (148/333, 148/335, 148/427,	US-PGPUB:	2003/12/03 03:04
	1	148/442).ccls.) and ((Ni nickel) and (W tungsten) and (Cr	EPO: JPO:	}
	1	chromium) and (Fe iron) and (Mo molybdenum))) and golf	DERWENT	
18	108362	sport\$	USPAT;	2003/12/09 09:36
			US-PGPUB;	1
	1		EPO; JPO;	
19	0	(((Ni nickel) and (W tungsten) and (Cr chromium) and (Fe	DERWENT USPAT:	2003/12/09 09:35
19	1	iron)) and ((420/52, 420/96, 420/97, 420/108, 420/113,	US-PGPUB:	2003/12/09 09.35
		420/453, 420/584.1, 420/586.1).ccls. (148/333, 148/335,	EPO; JPO;	
	l	148/427, 148/442).ccls.)) and sport\$	DERWENT	
20	1	WFeNi	USPAT;	2003/12/09 09:38
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
21	5	W-Fe-Ni	USPAT;	2003/12/09 09:45
			US-PGPUB;	
	1		EPO; JPO; DERWENT	ļ
22	1	(W-Fe-Ni) and (Cr chromium)	USPAT:	2003/12/09 09:45
		(VV-1 C-14) and (O1 cilionially)	US-PGPUB;	2000/12/09 09.40
		*	EPO; JPO;	
	İ		DERWENT	A 11.
23	27961	(Ni nickel) same (W tungsten) same (Cr chromium) same (Fe	USPAT;	2003/12/09 09:57
	i	iron)	US-PGPUB;	
	1		EPO; JPO;	
	23530	(Ali mi-to-1) ((Al 4	DERWENT	0000440/00 40:04
26	23530	(Ni nickel) same (W tungsten) same (Cr chromium) same (Fe iron) same (Mo molybdenum)	USPAT; US-PGPUB:	2003/12/09 10:01
		Horry same (No morybuendm)	EPO; JPO;	
	1		DERWENT	
27	367	((Ní nickel) same (W tungsten) same (Cr chromium) same	USPAT:	2003/12/09 10:01
	į.	(Fe iron) same (Mo molybdenum)) and ((420/52, 420/96,	US-PGPUB;	
		420/97, 420/108, 420/113, 420/453, 420/584.1,	EPO; JPO;	
	1	420/586.1).ccls. (148/333, 148/335, 148/427, 148/442).ccls.)	DERWENT	
28	43	(((Ni nickel) same (W tungsten) same (Cr chromium) same	USPAT;	2003/12/09 10:01
		(Fe iron)) and ((420/52, 420/96, 420/97, 420/108, 420/113, 420/453, 420/584.1, 420/586.1).ccls. (148/333, 148/335,	US-PGPUB;	
	Ì	148/427, 148/442).ccls.)) not (((Ni nickel) same (W tungsten)	EPO; JPO; DERWENT	1
	ļ	same (Cr chromium) same (Fe iron) same (Mo	DERVIENT	
	i	molybdenum)) and ((420/52, 420/96, 420/97, 420/108,		
	1	420/113, 420/453, 420/584.1, 420/586.1).ccls. (148/333,		
	{	148/335, 148/427, 148/442).ccls.))		
29	0	(((Ni nickel) same (W tungsten) same (Cr chromium) same	USPAT;	2003/12/09 10:02
		(Fe iron) same (Mo molybdenum)) and ((420/52, 420/96,	US-PGPUB;	
	1	420/97, 420/108, 420/113, 420/453, 420/584.1,	EPO; JPO;	
	[420/586.1).ccls. (148/333, 148/335, 148/427, 148/442).ccls.)) not (((Ni nickel) same (W tungsten) same (Cr chromium)	DERWENT	
		same (Fe iron)) and ((420/52, 420/96, 420/97, 420/108,		
		420/113, 420/453, 420/584.1, 420/586.1).ccls. (148/333,		
		148/335, 148/427, 148/442).ccls.))		
25	410	((Ni nickel) same (W tungsten) same (Cr chromium) same	USPAT;	2003/12/09 10:03
	1	(Fe iron)) and ((420/52, 420/98, 420/97, 420/108, 420/113,	US-PGPUB;	
		420/453, 420/584.1, 420/586.1).ccls. (148/333, 148/335,	EPO; JPO;	
		148/427, 148/442).ccls.)	DERWENT	